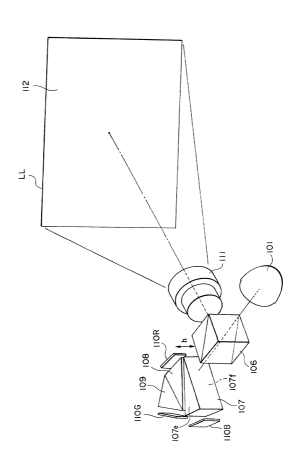


F16.2



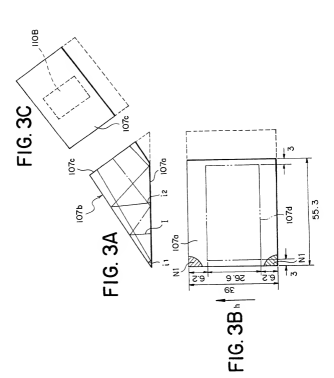


FIG. 4A

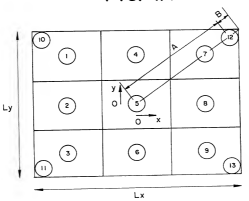


FIG. 4B

	×	Y
No.1	-Lx/3	Ly/3
No.2	-Lx/3	0
N o. 3	-Lx/3	-Ly/3
No.4	0	Ly/3
No.5	0	0
No.6	0	-Ly/3
No.7	Lx/3	Ly/3
No.8	Lx/3	0
No.9	Lx/3	-Ly/3
No.10	-9Lx/20	9Ly/20
No.11	-9Lx/20	-9Ly/20
No.12	9Lx/20	9Ly/20
No.13	9Lx/20	-9Ly/20

· np - 1 approximate

and the second

FIG. 5A

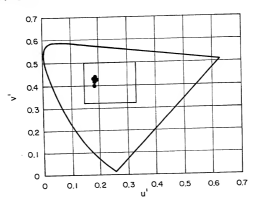


FIG. 5B

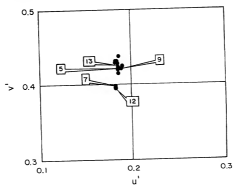


FIG. 6A

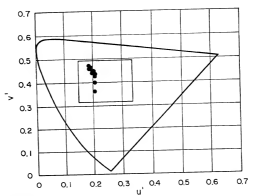
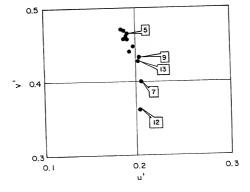
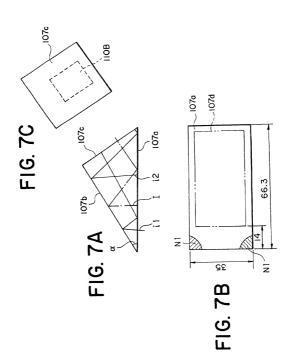
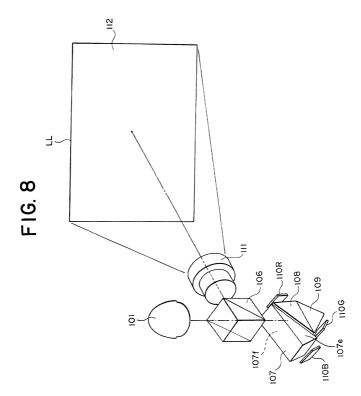
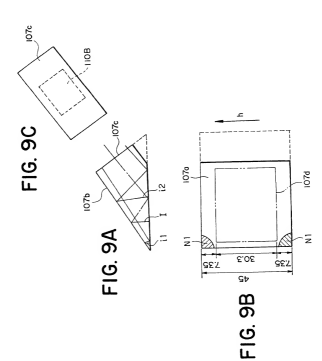


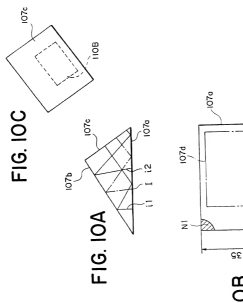
FIG. 6B









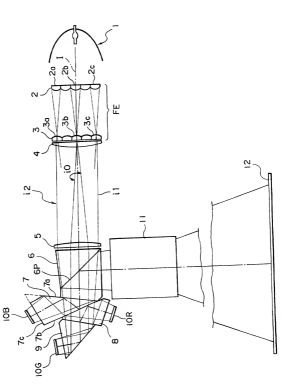


F1G. 10B

66.3

Z

F1G. 1.1



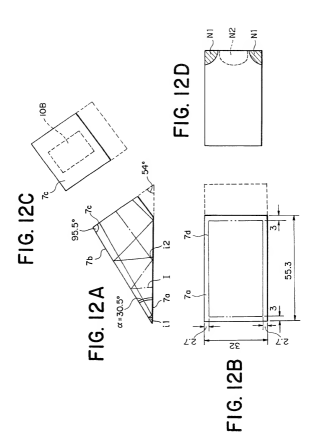


FIG. 13

